



Sequence Listing

110

<110> Krammer, Peter
Muller-Schilling, Martina
Oren, Moshe

<120> p53 Binding Areas

<130> 4121-122

<140> US 09/834,291
<141> 2001-04-12

<150> -PCT/DE99/03343.
<151> 1999-10-18

<150> DE 198 47 779.1
<151> 1998-10-16

<160> 32

<170> PatentIn Ver. 2.1

<210> 1
<211> 3212
<212> DNA
<213> Homo Sapiens

<400> 1

tgaggactct caggaatatg ctggtaaaat aaaaataacc ttttagagatg cccaaactgt 60
tttccccaga accaccagcat tcatttaggtg ttcatatcaat agattcttca aaggattcca 120
aaggcaaaaga agtttgggga acagtatata taattaccca accctttgac attagcatac 180
taagggccct gagaagtttt ggattaagaa agtttcaaa ttaaagtaac ccagaatttt 240
ctaagattat ttgaccatga aacatatgtc tccccacaaa gcacatattc ctatctcctt 300
gaacttgagg ataatttagac gtacgtgggt agagggtagg ggaagggggt atggcataga 360
aagagcagga ccttgggagc aagaatatct aagtttaatt cctgactctg ctatttatta 420
actaaccatc ttgccaatg ttgcttaagc tttttggct acatttttt atttgtaaag 480
taagtttaat aatcactcat ctcaactggc tataatgata agtattaagt aagaagatc 540
cacatatgtg agttgctggc ttataattca cactcaagag atactgatt tgtaattgt 600
cctttccctt tttttctct ttcccttcctt tccatttcctt ctcccttac ctctccttcc 660
cttccctcac accccctttc ttcccttcctt ttacatttt tttatTTaaa tgaacttttc 720
atTTTggaaat agtttagga ttcaaaaaa tttgcagaga taatacagag aatgcccata 780
taccatccctc ctatcccac ttcttttgcgtt gtctattaga tgctcagagt gtgtgcacaa 840
ggctggcacg cccagggtct tcctcatggc actaacagtc tactgaaagg tggAACAGAG 900
acaaggctat caacacccat aagactggtg gtaagtgcag tgacagatgc aaaacacagg 960
gtgatggaaa gccctcagga gggtaaccta acctagattt gagggcccaa caggtccag 1020
aagaaaaatgt caactgagag gaagcctgaa ggatgaacag tggctaaagc aaagggttat 1080
taatgtgtta ttaatgggtt gaatctaatt gggaaaggag agaggttgca gagtgaggtg 1140
cagagcttgg tggacgatgc caaaggaata ctgaaacctt tagtgtgtcc agtctggAAC 1200
tgcataaaa ttcaagggtca gtaatgtatgt cattatccaa acataccctc tgtaaaaattc 1260
atgctaaact acctaagagc tatctaccgt tccaaagcaa tagtgacttt gaacagtgtt 1320
caccagagca cggaaagaatt acaagatttt ttttaaaga aaattggcca ggaaataatg 1380
agtaacgaag gacaggaagt aattgtqaat gttaatata gctggggcta tgcgatttgg 1440
cttaagggtgt tagctttgtt ttcccttcga gaaaataaaaa ctaagggccc ctcccttttc 1500
agaggcttat ggcgcaacat ctgtactttt tcatatggtt aactgtccat tccagaaaacg 1560
tctgtgagcc tctcatgttg cagccacaaac atggacagcc cagtc当地atg ccccgcaagt 1620
cttctctga gtgactccag caattagcca aggtcctgtt acccaggcag gacccctgcg 1680

ctctggagctc	catttcctt	caagaccc	ccaacttccc	agggttgaact	acagcagaag	1740
ccttttagaaa	ggcaggagg	ccggctctcg	aggcctc	ctgaagttag	catggcagcc	1800
actgcaggaa	cgcgggaa	caggaatgc	catttgtca	acgaacc	actccttc	1860
caccctgact	tctccccc	cctaccccg	cgcaggccaa	gttgctgaat	caatggagcc	1920
ctcccccaacc	cggcggtcc	ccagcgaggc	ttccccc	tcctcctgac	cacccgggct	1980
tttcgtgagc	tcgtctctga	tctcgca	gagtgcacaca	caggtgttca	aagacgcttc	2040
tggggagtga	ggaaagcggt	ttacgagtg	cttggctgg	gcctcagggg	cgggacttgg	2100
cacggaacac	accctgagge	cagccctggc	tgcccaggcg	gagctgc	ttctcccgcg	2160
ggtttgtgga	cccgcgtcagt	acggagttgg	ggaagcttt	tcacttcgg	ggattgtca	2220
acaaccatgc	tggcatctg	gaccctc	cctctgg	tccctctc	gccccgggtgg	2280
aggcttaccc	cgtcttagtc	ccggggatag	gcaaaagtggg	gcggggcgcgg	gacgcgtgcg	2340
ggatttgcggc	ggcagcggcg	cacgcggca	ccttggagcg	gcgggctgt	gcgggaggcg	2400
ttggagactg	gctcccccggg	gctgttagga	ccttccctca	ggcccccgt	ctcagaacga	2460
tggaggactt	gcttttcttg	ggcctttagt	cgaagtgc	atcccgctgg	gcaggcgggg	2520
cagctccggc	gctcctcgga	gaccactgc	ctccacgtt	aggtggcgt	ggggggcgg	2580
caggaattga	agcggaa	tgggaagtt	taggtgcgt	ggagggggac	cccgttgg	2640
gagagggagcg	gaactcctgg	acaaggcc	acaagcca	ccaaagg	gtccggcgc	2700
gggtgggtga	gtgcgcgcg	ccccgcggg	gcggggagag	agcctacagc	cttcagaaca	2760
catattgctc	attttctggc	agttctcaga	cgttagaaat	aagtgc	cgaagcagt	2820
gttaagccgg	agggctcgga	agaacggc	cttttcttc	tcgaaaa	tatatgggg	2880
ctgaatgagc	ttctggaggc	ttgttacc	tttttattt	tcacacagaa	aaggaaactg	2940
ccttgtctcc	cttccgggaa	ttctctt	aagactgtaa	gtcgctgc	gagtggttc	3000
attttgtttt	gttttctgc	cttctctt	cttctttgc	ccttctt	cttgactcc	3060
catggtgatt	tctgttggt	ctcctgc	ggttgggt	actcg	accgcacaga	3120
acccggcgcc	tattattggc	caagaaactt	gagcagc	ttttgaaaag	tccctcgctc	3180
aqaaatgcca	gcttgcagat	ggcta	atcaa	ag		3212

<210> 2
<211> 720
<212> DNA
<213> Homo Sapiens

```
<400> 2
gatcccgctg ggcaggcggg gcagctccgg cgctcctcg agaccactgc gctccacgtt 60
gagggtggcg tggggggcgg acaggaattt aagcggaaat ctggaaatgt ttagggtcgc 120
tggaggggaa ccccggttgg agagaggagc ggaactcctg gacaagccct gacaagccaa 180
gccaagggtc cgctccggcg cgggtgggtg agtgcgcgcc gccccgcggg ggcggggaga 240
gagcctacag ctttcagaac acatattgtt cattttctgg cagttctca gacgttagaaa 300
taagttagca ccggaaatgtt ggttaagccg gagggtcgaa aagaacggca ctttttcttt 360
ctcgaaaaaaat ttatatgggg gctgaatgtt gtttttttacc gtttttttattt 420
gtcacacaga aaaggaaact gcctgtctc cttccggga attctctttttaaactgtt 480
agtgcgtcc tgggtttt cttttttttt tgggttttctt cccttcttctt tctttttttt 540
ccctttcttta gcttcactc ccatgggtat ttctgttttttgg ttcctgttttttgg 600
tactcggtcc caccgcacag aaccggcgcg ctattatttttttgg ccaagaaact tgagacgtt 660
gttttggaaaaa gtcctcgct cagaaatgttcc agcttcgttttgcgaaatgttcc aagagacgtt 720
```

```
<210> 3
<211> 2380
<212> DNA
<213> Homo Sapiens
```

```

<400> 3
agctttttg gctacatTTT tttatTTTgta aagtaagTTT aataatcact catctcaCTG 60
ggctataatg ataagtatta agtaaggaag atccacatAT gtgagTTgCT ggcttataat 120
tcacactcaa gagataCTGA ttttGTcaat tgtcCTTCC cCTTTTTC tctCTCCCT 180
cCTTCCatTC cttCTTCCCT tacCTCTCCT tTCCTTCCCT cacACCCCTT tTCCTTCCCT 240
ctttttacat ttttttattt aaatgaACTT tTCATTTGG aatagTTTA ggatttCAAA 300
aaatttgcag agataatACA gagaatGCC atataccATC cTCCTTATCC cacttCTTT 360
tgtgtctatt agatqCTCAg aGTGTGTGCA caaggCTGGC acggCCAGGG tCTTCCtCAT 420

```

ggcactaaca gtctactgaa aggtggaaca gagacaagcc tatcaacacc tacaagactg 480
gtggtaagt cagtacaga tgcaaaacac agggatgg aaagccctca ggagggtaac 540
ctaacctaga tttgagggcc caaacagct ccagaagaaa atgtcaactg agaggaagcc 600
tgaaggatga acagtggct aagcaaaggg ttattaatgt gttattaatg gttgaatct 660
aattggaag ggagagagg tgcagatgt ggtgcagac ttggtgacg atgccaagg 720
aatactgaaa ccttagtgt gtccagtcg gaactgcata caaattcagg ttcagtaatg 780
atgtcattat ccaaacatac cttctgtaaa attcatgcta aactaccaa gagctatcta 840
ccgttccaaa gcaatagtga ctttgaacag tgttcaccag agcacgaaag aattacaaga 900
ttttttta aagaaaattt gccaggaaat aatgagtaac gaaggacagg aagtaattgt 960
gaatgtttaa tatacgctgg gctatgcat ttggcttaa ttgttagctt tggttcctc 1020
ttgagaata aaaactaagg ggcctccct tttcagagcc ctatggcga acatctgtac 1080
ttttccatat gtttaactgt ccattccagg aacgtctgtg agcctctat gttgcagcca 1140
caacatggac agcccagtca aatgccccgc aagtcttct ctgagtgact ccagcaatta 1200
gccaaggctc ctgtaccagg gcaggaccc tgcgtctga gctccattct cttcaagac 1260
ctcccaact tcccagggtt aactacagca gaagcctta gaaagggcag gaggccgct 1320
ctcgagggtcc tcacctgtt gtagcatgcc agccactgca ggaacgcccc gggacaggaa 1380
tgcccatgg tgaacacgaa cctgactcct tccctcaccct gacttctccc cttccctacc 1440
cgcgccgagg ccaagttgtt gaatcaatgg agccctcccc aacccggcgtt tccccagcg 1500
aggcttcctt cccatccctcc tgaccaccgg ggctttcgt gagctcgct ctgatctcgc 1560
gcaagagtga cacacagggtg ttcaaagacg cttctgggg gtagggaaag cggtttacga 1620
gtgacttggc tgagccctca gggcgggca ctggcacggg acacaccctg aggccagccc 1680
tggctgcca ggcggagctg cctcttcctcc cgccggacatg tacagagtc gagaagtact 1740
agtggccacg tggccgtgc accttaagct ttagggctgc tggaggggg ccccggttgg 1800
agagaggagc ggaactcctg gacaaggccct gacaagccaa gccaaggtc cgctccggcg 1860
cggtgggtg atgcgccgc gccccgggg ggccgggaga gaggctgcag cttcagaac 1920
agatattgtc cattttctgg cagttctcag acgttaggaaa taagtcaagca ccgaagcagt 1980
ggttaagccg gagggtctgg aagaacggca cttttcttt ctgcaaaaaag ttatatgggg 2040
gctgaatgag cttctggagg cttgttacc gtttttatt gtcacacaga aaaggaaact 2100
gccttgcctc cttccgggg attctcttta taagactgtt agtcgctgc tgagtgggtt 2160
cattttgtt tggggctctt cccttcctt tcttctttt cccttccttta gcttcactc 2220
ccatgggtat ttctgcttg tctcctgctg ggggttggg tactcgctcc caccgcacag 2280
aaccggcgc ctattattgg ccaagaaact tgagcagct gtttggaaa gtcctcgct 2340
cagaaatgcc agcttgcaga tggctaataa aagagacgtg 2380

<210> 4
<211> 2827
<212> DNA
<213> Homo Sapiens

<400> 4
tgaggactct caggaatatg ctggtaaaat aaaaataacc ttttagagatg cccaaactgt 60
tttccccaga acaccagcat tcatttagtg ttcattcaat agattctca aaggattcca 120
aaggcaaaa agtttgggg acagtataata taattaccca accctttgac attagcatac 180
taaggccct gagaagttt ggattaagaa agtttcaaa ttaaagtaac ccagaatttt 240
ctaagattat ttgaccatga aacatatgtc tccccacaaa gcacatattt ctatctcctt 300
gaacttgagg ataatttagac gtacgtgggt agagggttagg ggaaggggg atggcataga 360
aagagcagga ctttggagc aagaatatct aagttttaatt cctgactctg ctatttttta 420
actaaccatc ttgccaatg ttgcttaagc ttttttggtt acattttttt atttgtaaag 480
taagtttaat aatcactcat ctcactggc tataatgata agtattaagt aaggaagatc 540
cacatatgtg agttgctggc ttataattca cactcaagag atactgattt tgtaattgt 600
ccttccctt tttttctt cttccctcttccatttccctt cttcccttac ctctcctt 660
cttccctcac acccccttttcccttccattt tttatattttt tttatattttt tgaactttt 720
attttggat agtttttaga ttcaaaaaaa ttgcagaga taatacagag aatgcccata 780
taccatccctc ttatccac ttctttttgt gtctatttaga tgctcagagt gtgtgcacaa 840
ggctggcagc cccagggtct tcctcatggc actaacagtc tactgaaagg tggaaacagag 900
acaagcctat caacacatc aagactgggt gtaagtgcag tgacagatgc aaaacacagg 960
gtgatggaaa gcccctcaga gggtaaccta accttagattt gaggccaa acaggctcca 1020
gaagaaaatg tcaactgaga ggaaggctga aggtgaaca gtgggctaaag caaagggtt 1080
ttaatgtgtt attaatgggt tgaatctaat tgggaaggga gagaggttgc agagtggat 1140
gcagagcttgc tggacatgc ccaagggaaat actgaaaccc ttgtgtgtc cagtctggaa 1200

}

ctgcatccaa attcagggtc agtaatgatg tcattatcca aacataccctt ctgtaaaatt 1260
catgctaaac tacctaagag ctatctaccg ttccaaagca atagtgaccc tgaacagtgt 1320
tcaccagagc acgaaagaat tacaagattt tttttaaag aaaattggcc aggaaataat 1380
gagtaacgaa ggacaggaag taattgtgaa tggttaatat agctggggct atgcgatttg 1440
gcttaagttt ttagctttgt tttcctctt agaaataaaa actaaggggc cctccctttt 1500
cagagcccta tggcgcaaca tctgtacttt ttcatatggt taactgtcca ttccaggaac 1560
gtctgtgagc ctctcatgtt gcagccacaa catggacagc ccagtcaaat gccccgcaag 1620
tctttctctg agtgactcca gcaatttagcc aaggctcctg tacccaggca ggacctctgc 1680
gctctgagct ccattctctt tcaagacac cccaaacttcc caggttgaac tacagcagaa 1740
gccttttagaa agggcaggag gccggctctc gaggcctca cctgaagtga gcatgccagc 1800
caactgcagga acgccccggg acaggaatgc ccattttgtc aacgaacccct gactccctcc 1860
tcaccctgac ttctcccccct ccctaccgc ggcaggccca agttgctgaa tcaatggagc 1920
cctccccaac ccgggcttc cccagcgagg ctcccttccc atcctcctga ccaccgggc 1980
ttttctgtgag ctctgtctctg atctcgccca agagtacac acagggttca aaagacgctt 2040
ctggggagtg agggaaagcgg ttacgatgt acttggctgg agcctcaggg gcccgcactg 2100
gcacggaaaca caccctgagg ccagccctgg ctggcccgagg ggagctgcctt ctctcccg 2160
ggacatgtac agagctcgag aagtaactgtt ggcacgtgg gccgtgcace ttaagcttta 2220
gggtcgctgg agggggaccg cgggtggaga gaggagcggg actcctgac aagccctgac 2280
aagccaaagcc aaaggtccgc tccggcgcgg gtgggtgagt ggcgcggcc ccgggggggc 2340
ggggagagag cctgcagccct tcagaacaga tattgctcat ttctggcag ttctcagacg 2400
taggaaataa gtcagcaccg aagcagtttgaagccggag ggctcggaaag aacggcacct 2460
tttctttctc gaaaaagttt tatggggctt gaatgagctt ctggaggctt gtttaccgtt 2520
ttttattgtc acacagaaaa gaaactgcc ttgttccct tccggattt ctcttttaa 2580
gactgttaagt cgctgcctga gtggttcat ttgtttgtt ttctggcc ttcttcttct 2640
tcttttggcc ttcttagct tgactccca tggtgatttc tgcttggctt cctgtgggg 2700
ttgggtgtac tcgttccac cgcacagaac ccggcgccca ttattggca agaaacttga 2760
gcagctgtt ttgaaaagtc cctcgctcag aaatgccagc ttgcagatgg ctaatcaaag 2820
agacgtg 2827

<210> 5
<211> 20
<212> DNA
<213> Homo Sapiens

<400> 5

ggacaagccc tgacaagcca

20

<210> 6
<211> 20
<212> DNA
<213> Homo Sapiens

<400> 6

ggaaaagccc tgacaagcca ✓

20

<210> 7
<211> 20
<212> DNA
<213> Homo Sapiens

<400> 7

ggaaaagccc tgaaaagcca

20

<210> 8
<211> 20

<400> 14

aatgttgctt aagcttttt

20

<210> 15

<211> 20

<212> DNA

<213> Homo Sapiens

<400> 15

aatgttctt aagattttt

20

<210> 16

<211> 20

<212> DNA

<213> Homo Sapiens

<400> 16

aaactaccta agagctatct

20

<210> 17

<211> 20

<212> DNA

<213> Homo Sapiens

<400> 17

acaataccta agagctatct

20

<210> 18

<211> 40

<212> DNA

<213> Homo Sapiens

<400> 18

aataacctt agagatgccc aaactgtttt ccccagaaca

40

<210> 19

<211> 26

<212> DNA

<213> Homo Sapiens

<400> 19

aataacctt agatctcccc agaaca

26

<210> 20

<211> 40

<212> DNA

<213> Homo Sapiens

<400> 20

catcttgcc aatgttgctt aagcttttt ggctacattt

40

<210> 21

<211> 26

<212> DNA

<213> Homo Sapiens

<400> 21

catcttgcc actagtggctacattt

26

<210> 22

<211> 40

<212> DNA

<213> Homo Sapiens

<400> 22

aattcatgct aaactaccta agagctatct accgttccaa

40

<210> 23

<211> 26

<212> DNA

<213> Homo Sapiens

<400> 23

aattcatgct atgcataccg ttccaa

26

<210> 24

<211> 20

<212> DNA

<213> Homo Sapiens

<400> 24

ggacaagccc tgacaagccaa

20

<210> 25

<211> 20

<212> DNA

<213> Homo Sapiens

<400> 25

ggaaaatccc tgaaaatccaa

20

<210> 26

<211> 40

<212> DNA

<213> Homo Sapiens

<400> 26

aataaaccttt agagatgccc aaactgtttt ccccagaaca

40

<210> 27

<211> 26

<212> DNA

<213> Homo Sapiens

<400> 27

aataaaccttt agatctcccc agaaca

26

<210> 28

<211> 40

<212> DNA

<213> Homo Sapiens

<400> 28

catcttgcc aatgttgctt aagctttttt ggctacattt

40

<210> 29

<211> 26

<212> DNA

<213> Homo Sapiens

<400> 29

catcttgcc actagtggtt acattt

26

<210> 30

<211> 40

<212> DNA

<213> Homo Sapiens

<400> 30

aattcatgct aaactaccta agagctatct accgttccaa

40

<210> 31

<211> 26

<212> DNA

<213> Homo Sapiens

<400> 31

aattcatgct atgcataccg ttccaa

26

<210> 32
<211> 266
<212> DNA
<213> Homo Sapiens

<400> 32

gatcccgtg ggcaggcggg gcagctccgg cgctcctcg agaccactgc gctccacgtt	60
gaggtggcg tggggggcgg acaggaattg aagcggaaat ctggaaatct ttagggtcgc	120
tggagggggga ccccggttgg agagaggagc ggaactcctg gacaagccct gacaagccaa	180
gccaaaggc cgctccggcg cgggtgggtg agtgcgcgcc gccccggggg ggccggggaga	240
gagcctgcag cttcagaac agatat	266